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June 7, 2004

Gina M. Catanzaro

Gina M. Catanzaro
Dated: June 7, 2004

Patent
Docket No. J641-002 US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Jorge Carlos Joaquin Romangoli
Application No. : 10/679,600
Filing Date : October 6, 2003
For : Leveling Wheel and Closing Wheel Used...
Examiner : N/A
Art Unit : 3632

**Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450**

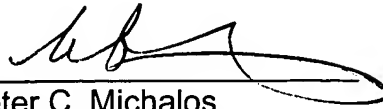
REQUEST FOR CORRECTION TO INVENTORS NAME

Sir:

It is requested that the published application 2004/0089209-A1 as well as any patent issued on the present application be corrected to lost the inventors name in proper sequence. The inventors family name is Romagnoli and his first given names are Jorge Carlos Joaquin. His name should therefore either appear Jorge Carlos Joaquin Romagnoli or if his family name is to be listed first, Romagnoli, Jorge Carlos

Joaquin. Please make the appropriate correction.

Respectfully submitted,

A handwritten signature in black ink, appearing to read 'Peter C. Michalos', written over a horizontal line.

Peter C. Michalos
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Attorney for Applicants
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Dated: June 7, 2004

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US 20040089209A1

(19) **United States**(12) **Patent Application Publication** (10) Pub. No.: **US 2004/0089209 A1**~~Joaquin Romagnoli~~(43) Pub. Date: **May 13, 2004**(54) **LEVELLING WHEEL AND CLOSING
WHEEL USED IN NO-TILL SOWING**

(52) U.S. Cl. 111/185

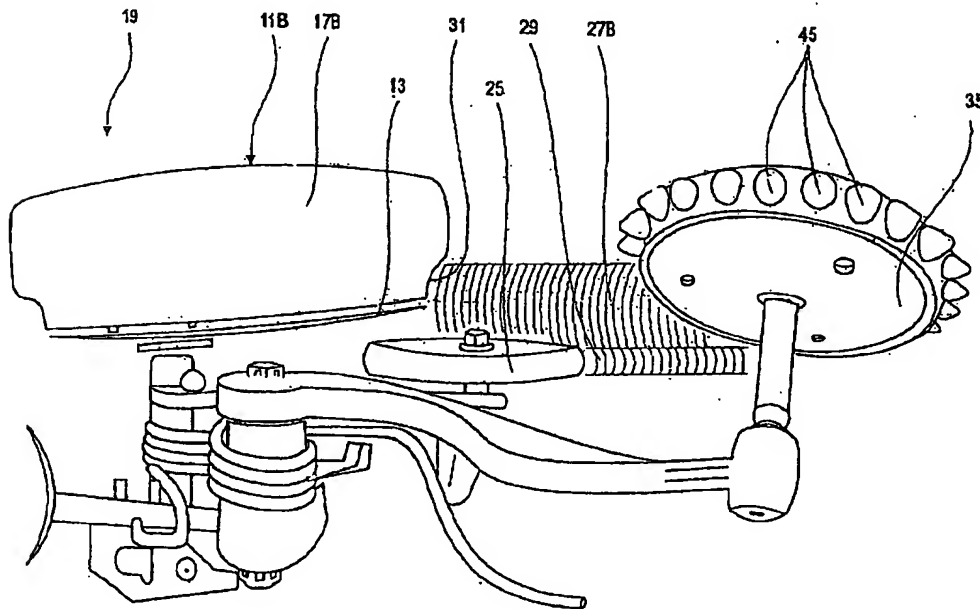
(76) Inventor: **Jorge Carlos Joaquin Romagnoli,**
Monte Bucy - Cordoba (AR)(57) **ABSTRACT**

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A tandem comprising the combination of leveller and covering wheels for use in no-till or direct-till sowing machines. The leveller wheel (11B) has a semipneumatic tread (15B) including a cavity (31) next to the furrow opener disk (55) to make room for the soil removed from the ground by the latter without compacting it. The cavity spans between one- and two-thirds the breadth of the tread. The shape of the cavity follows the profile naturally formed by the elevated rib of soil formed on the ground on which the covering wheel (35) operates. The cross-section area of the cavity is 30% greater than that of the deepest expected furrow. The covering wheel is provided with conical studs (45) which radially project outwards from the tread (39), at a 5° angle to the wheel plane, the flat rolling band being slanted at 30° to the horizontal.

(21) Appl. No.: **10/679,600**(22) Filed: **Oct. 6, 2003**(30) **Foreign Application Priority Data**

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PATENT APPLICATION FULL TEXT AND IMAGE DATABASE



(1 of 1)

United States Patent Application

20040089209

Kind Code

A1

Joaquin Romagnoli, Jorge Carlos

May 13, 2004

Levelling wheel and closing wheel used in no-till sowing

Abstract

A tandem comprising the combination of leveller and covering wheels for use in no-till or direct-till sowing machines. The leveller wheel (11B) has a semipneumatic tread (15B) including a cavity (31) next to the furrow opener disk (55) to make room for the soil removed from the ground by the latter without compacting it. The cavity spans between one- and two-thirds the breadth of the tread. The shape of the cavity follows the profile naturally formed by the elevated rib of soil formed on the ground on which the covering wheel (35) operates. The cross-section area of the cavity is 30% greater than that of the deepest expected furrow. The covering wheel is provided with conical studs (45) which radially project outwards from the tread (39), at a 5.degree. angle to the wheel plane, the flat rolling band being slanted at 30.degree. to the horizontal.

Inventors: **Joaquin Romagnoli, Jorge Carlos;** (*Monte Buey - Cordoba, AR*)Correspondence **NOTARO AND MICHALOS**Name and **100 DUTCH HILL ROAD**Address: **SUITE 110****ORANGEBURG****NY****10962-2100****US**Serial No.: **679600**Series Code: **10**Filed: **October 6, 2003**

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